Abstract

This talk presents the overview of the 2013 CSSE ASC L2 Milestone: Case Study of In Situ Data Analysis in ASC Integrated Codes. The talk has 3 parts: An introduction to *in situ* analysis/visualization, a demonstration of paraview catalyst applied to xRage with timings, and a detail of the minor deliverables from the description of the milestone.



LA-UR-13-26599



LANL CSSE L2

Case Study of *In Situ* Data Analysis in ASC Integrated Codes

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The L2 Milestone

Milestone (ID#): Case Study of In Situ Data Analysis in ASC Integrated Codes

DOE Area/Campaign: ASC Fiscal Year: FY13 Level: 2

Completion Date: 9/30/13

ASC nWBS Subprogram: CSSE

Participating Sites: LANL

Participating Programs/Campaigns: ASC

Description: The massive, complex datasets generated by scientific simulations on next-generation computer architectures at extreme scale pose new challenges for data management and scientific understanding. A critical element in meeting these new challenges is in situ data analysis where information is reduced and analyzed as close to the point of generation as possible, for example, at run time or as the data stream to longer term storage.

This milestone will demonstrate in situ data analysis in xRAGE, an ASC Eulerian Radiation Hydrodynamics code. We will work with the Eulerian Applications Project to identify target problems that will exercise physics of interest to the program, and we will work closely with users to maximize the achieved usability and productivity improvements.

We will investigate enhancements to the in situ process that enable and improve techniques of data reduction and data triage in addition to improving in situ performance by using portable acceleration technology. We will report on their viability and performance in xRAGE or another ASC code.

These products will provide ASC IC developers with reference codes and tools that will benefit DSW by advancing the technology for predictive science at extreme scales.

Completion Criteria: Demonstration of our in-situ visualization and analysis capability applied to xRAGE and/or other ASC codes with performance impacts documented.

Customer: ASC IC development teams and DSW

Milestone Certification Method: A program review is conducted and its results are documented. Professional documentation, such as a report or a set of viewgraphs with a written summary, is prepared as a record of milestone completion.

Supporting Resources: System resources and participation of code teams and code users.





Outline of Presentation

Introduction – motivation and background

Completion Criteria

- Demonstration of in situ in xRage
- Document Performance Impacts

Description Deliverables

- Eulerian Applications Project to identify problems of interest
- Work with Users
- Enable/improve data reduction/triage
- Run on GPU/alternative architectures
- Provide developers with reference codes and tools



Motivation



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In Situ – What and Why

In Situ is the process of transforming data at run time

- Analysis
- Visualization
- Reduction
- Triage

In situ has the promise of

- Saving disk space
- Saving time in computing
- Saving time in analysis
- Producing higher fidelity results
- Saving more information dense data



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The In Situ Process and Metrics

The In Situ Process:

While the simulation should keep running
Advance the simulation
Decide what data products to produce
Produce data products
In memory grid adaptor
Create geometry
Render/Composite
Write Results

- Measure all stages for time and disk space
- Data Product Sizes and Times for production
 - Restart Dumps, viz dumps, vis/analysis plots/imagery, etc.
- Softer Metrics
 - Useability, Workflow times, etc ...





ParaView and ParaView Catalyst

ParaView and VTK

66 developers last year

VTK Dev Team: From Ohloh:

This is one of the largest open-source teams in the world, and is in the top 2% of all project teams on Ohloh.

ParaView Catalyst

Catalyst is an open-source data analysis and visualization library designed to be tightly coupled with simulation codes.

http://catalyst.paraview.org/

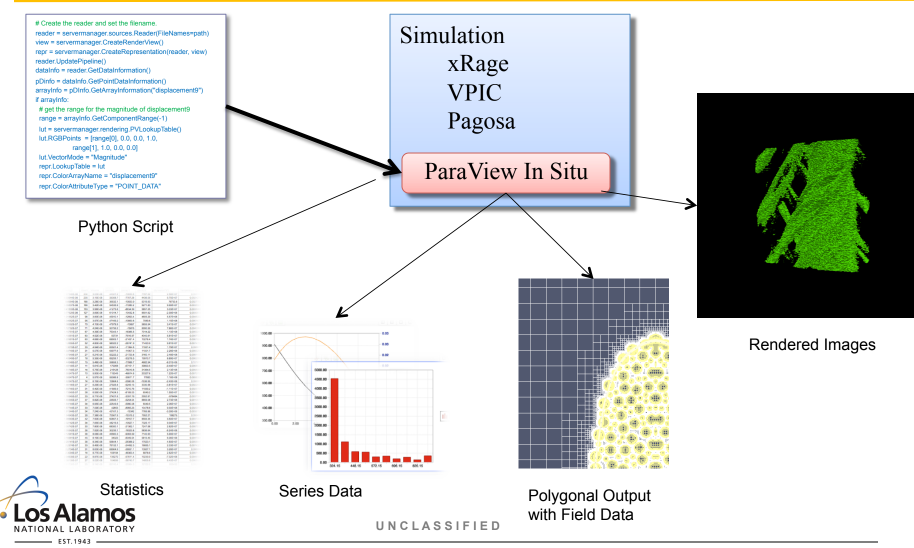




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ParaView In Situ (ParaView Catalyst)



ParaView In Situ Checked into xRage

```
call create_amr_grid(numdim, &
                     imxset, jmxset, kmxset, &
                     dxset, dyset, dzset, &
                     xzero, yzero, zzero)
call create_amr_geometry(numcell, mxcell, numcell_clone, &
                         cell_daughter, cell_center, cell_half)
call pv_insitu_load_data
call coprocess
```

xRage

-Standard Module (links to adaptor) -Adaptor (links to ParaView)

! ---- PLOTS PARAVIEW IN SITU

```
do_pv_insitu = .true.
do_pv_insitu_gate = .false.
do pv insitu camera = .false.
pv_use_python = .true.
pv_python_script = 'a3d1contour.py'
pv_insitu_dt = 0.0001
npv insitu mesh = 6
pv_insitu_mesh(1) = 'rho', 'grd', 'mat', 'prs', 'tev', 'vel'
pv_insitu_gate(1) = 6*3
pv_insitu_camera(1) = 6*1
pv_insitu_gate_threshold(1) = 6*0.01
pv_insitu_camera_weight(1) = 6*50
pv insitu xmn(1) = 6*-40000
pv_insitu_xmx(1) = 6*40000
pv_insitu_ymn(1) = 6*-40000
pv_insitu_ymx(1) = 6*40000
pv file prefix = 'pv'
```

 $pv_image_size = 2*1024$

```
!-----
                                 ! if this is false next two must be also
                                 ! allow gate filter on output
                                 ! allow camera to move by data
                                 ! python pipeline vs hardcoded pipeline
                                 ! if python, execute this script
                               ! time delta for coprocessing
                                 ! number of insitu variables and names
                                 ! 0=NOGATE, 1=COUNT, 2=EUCDIST, 3=KSDIST
                                 ! 0=NOAUTO, 1=Z00MOUT, 2=Z00MOUTIN
                                 ! threshold distance for gate opening
                                 ! number of camera settings for weights
                                 ! initial camera bounds
```

ParaView

```
ContourRep1.Visibility = 0
ContourRep1.Opacity = 0.1
ContourRep2.Visibility = 0
ContourRep2.Opacity = 0.4
ContourRep3.Visibility = 0
ContourRep3.Opacity = 0.7
ContourRep4.Visibility = 1
ContourRep4.Opacity = 1.0
Contour1. Isosurfaces = [0.0005]
Contour2. Isosurfaces=[0.0025]
Contour3. Isosurfaces=[0.005]
Contour4. Isosurfaces=[1.0]
```

Completion Criteria

Demonstration of our *in situ* visualization and analysis capability applied to xRAGE and/or other ASC codes with performance impacts documented.





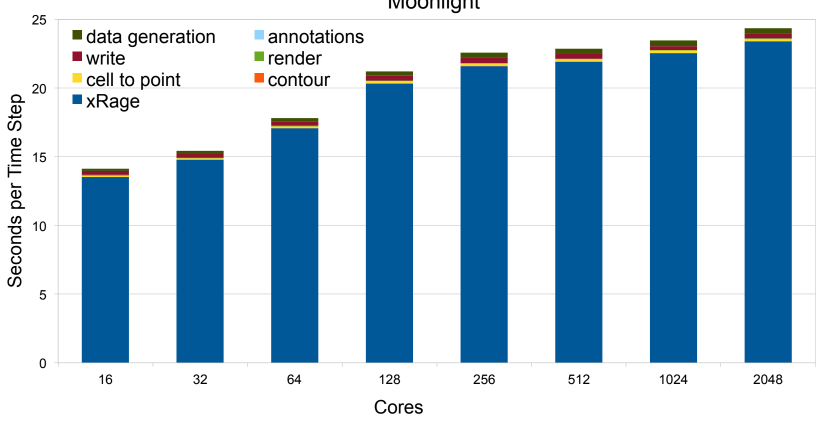
Demonstration of 3D In Situ in xRAGE

```
if gateOpen == 1:
                             Cx60j
xRage 1209.0
                                                                    ContourRep1.Visibility = 0
                                                                    ContourRep1.Opacity = 0.1
                                                                    ContourRep2.Visibility = 0
                                                                    ContourRep2.Opacity = 0.4
                                                                    ContourRep3.Visibility = 0
                                                                    ContourRep3.Opacity = 0.7
                                                                    ContourRep4.Visibility = 1
                                                                    ContourRep4.Opacity = 1.0
                                                                    Contour1. Isosurfaces = [0.0005]
                                                                    Contour2. Isosurfaces = [0.0025]
                                                                    Contour3. Isosurfaces=[0.005]
                                                                    Contour4. Isosurfaces=[1.0]
                                                                    ThresholdRep.Visibility = 0
                                                                    Threshold1.ThresholdRange=[2.0, 5.0]
                                                                     if annotationShowHeading:
                                                                       HeadingRep.Visibility = 1
                                                                     if annotationShowUser:
                                                                       UserRep. Visibility = 1
                                                                     if annotationShowVersion:
                                                                       VersionRep.Visibility = 1
                                                                     if annotationShowSimulationTime:
                                                                       TimeRep.Visibility = 1
                                                                     if annotationShowDate:
                             tev
                                                                       DateRep.Visibility = 1
                                                                    view.ViewTime = datadescription.GetTime()
                                                08/11/2013 07:14 AM
Time: 0.000000 s 0.0086
                                                                    WriteImage(fileName, view, Magnification=view.cpMa
```

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xRAGE Weak Scaling

xRage Cx60j with basic *In Situ* Weak Scaling 100k Cells/Core on Moonlight





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Costs of in situ xRAGE

Time of Processing	Type of File	Size per File	Size per 1000 time steps	Time per File to Write at Simulation
Post	Restart	1,300 MB	1,300,000 MB	1-20 seconds
Post	Ensight Dump	200 MB	200,000 MB	> 10 seconds
In Situ	PNG	.25 MB	250 MB	< 1 second

Cores	Auto-Data	Auto-Camera
16 - 256	0.03 s / time step	0.6 s / data product



Details from L2 Description

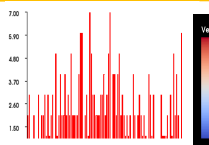
- We have shown completion criteria has been met.
- **Next: Details listed in the L2 Description**

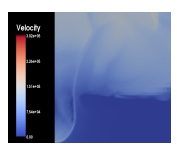


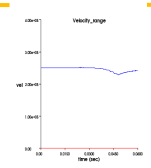
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Work with the Eulerian Applications Project to identify target problems that will exercise physics of interest to the program

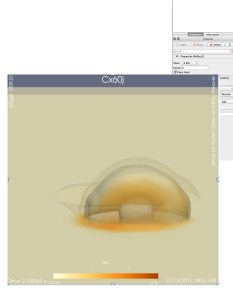
Originally developed in xRage using 2D LCross problem from Kathy Plesko

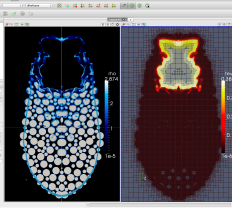






- Bob Weaver provided 2D **Asteroid (Armageddon** Scenario) input deck for development of automatic data algorithms
- Marcus Daniels provided the 3D Chicxulub Asteroid Impact study (Cx60j) that was developed by Bob Weaver and used for 3D scaling studies





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Work with users to maximize the achieved usability and productivity improvements

Ongoing Process

Annotation:

Bob Weaver noted the importance of annotation for the purposes of understanding and provenance.

- Simulation name
- Time stamps
- Attribution for setup and runner
- Simulation version ID

Automatic Data

Bob Weaver pushed for automatic data productization

We developed this capability for both the xRage HDF pipeline and ParaView

Python Interface

Aimee Hungerford steered toward development of Python Pipelines

- Steer away from custom languages in input decks
- Creates greater flexibility

Work with community to support in generalized framework

- Annotations are available in public catalyst
- Parallel optimizations Point to Cell and Annotations

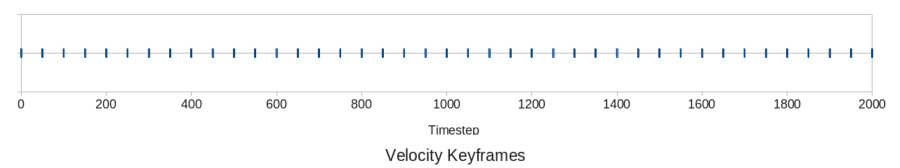


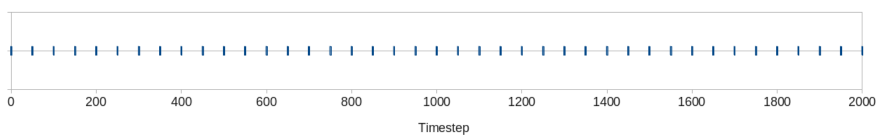
Decision Making When to Save and What

Simulations typically Sample over time

- Simulated time modulo some time
- Simulated time index module some number

Density Keyframes









Decision Making When to Save and What

Create a metric to indicate state of information

- Trigger In Situ when the metric indicates sufficient change vs. last data product creation
- Change Metric can be applied per variable

Pseudo Code

```
for each scalar field
  calculate a metric
  difference the metric from last save
  if difference > threshold
     produce data products defined for that scalar field
```





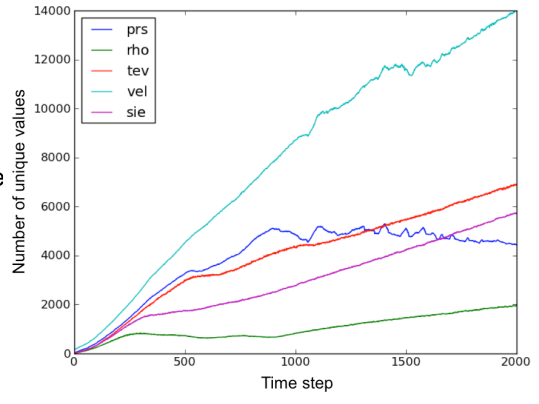
Leveraging Statistical Expertise - Selecting Key Data

Based on the number of unique data values

- u Number of unique histogram values (with an epsilon tolerance) in data space for one timestep
 - Histogram across all axises (spatial, value, multivariate)
- If the difference between the current u and previous u exceeds a threshold, select image as keyframe

Currently exploring other more sophisticated statistical metrics

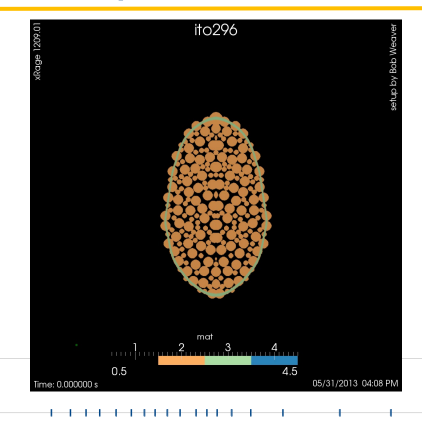
Kolmogorov-Smirnov distance metric



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Automatic Data – Sampled Over Time



55 time steps

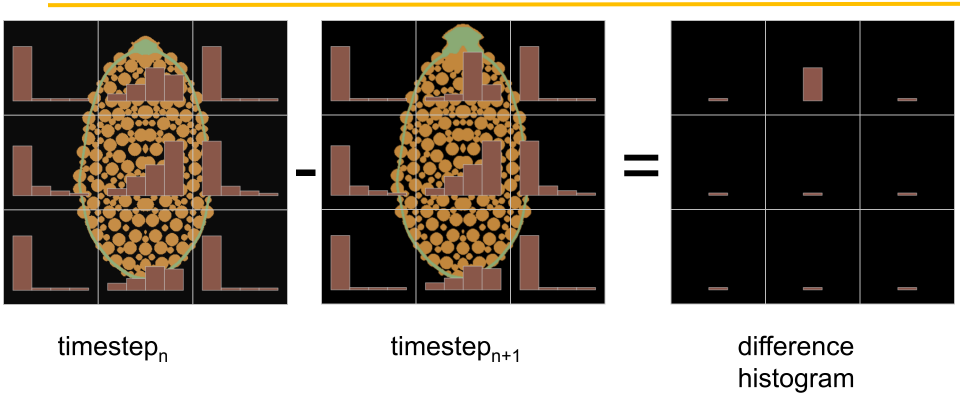


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12000

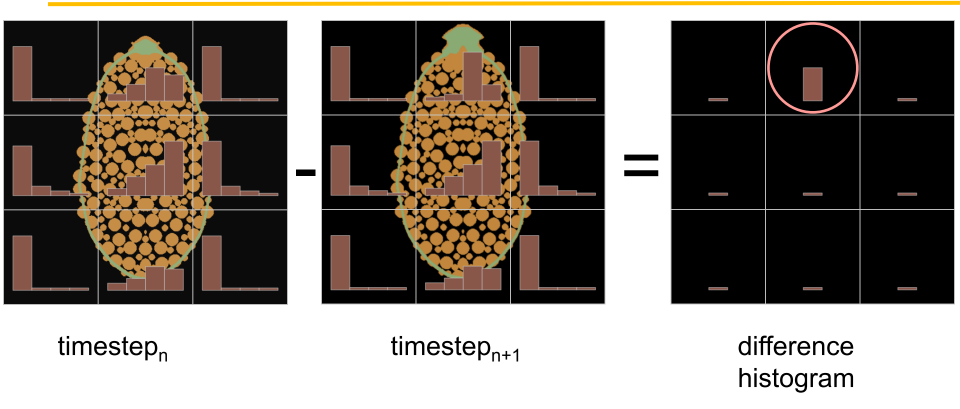
Automatic Camera Placement



For each spatial bin, subtract the previous histogram and the current histogram, resulting in a difference histogram.



Automatic Camera Placement

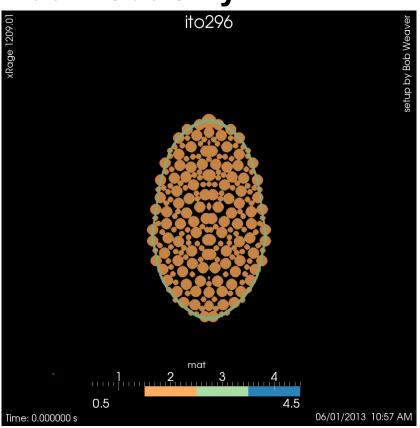


For spatial bins where the difference exceeds a threshold, mark bins as interesting.

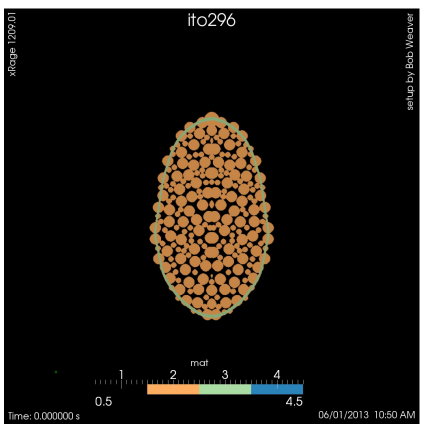


Automatic Camera Examples

Zoom Out Only



Zoom In and Out

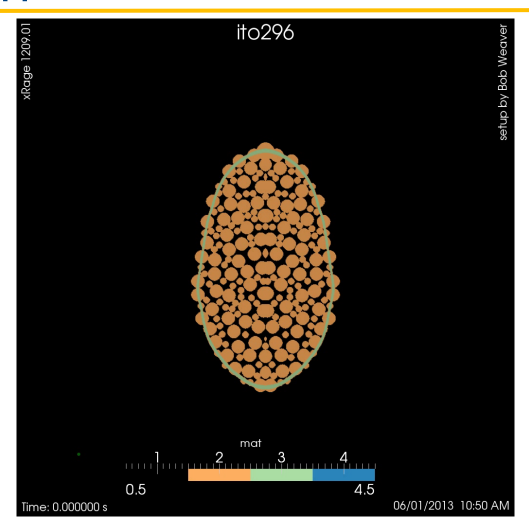




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Demonstration of our in situ visualization and analysis capability applied to xRAGE





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PISTON: A Portable Data-Parallel Framework

Goal

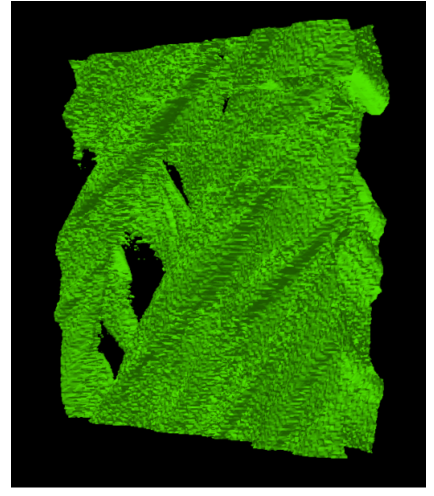
 Portability and performance for visualization and analysis operators on current and next-generation parallel architectures

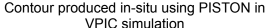
Main idea

 Write operators using only dataparallel primitives (scan, reduce, transform, etc.)

Implementation

- Requires architecture-specific optimizations for a small set of primitives
- Built on top of NVIDIA's Thrust library
- We can run algorithms on different multi and many core architectures (e.g, GPUs, multi-core CPUs) using the exact same operator code by compiling to different backends







PISTON Performance and viability

- Performance of PISTON is similar to non PISTON
- PISTON will be set to leverage performance on codes that have data on coprocessing elements like GPUs
 - CoGL, HACC, PINION
- We continue to work with Kitware on integrating PISTON into VTK
- This is viable
- From the VTK 6.0.0 Announcement June 24, 2013:
- * This release marks a first foray into GPGPU processing within VTK. AcceleratorsPiston is a module that calls into LANL's Piston library to enable Thrust-based accelerated data processing filters.



VPIC and Pagosa

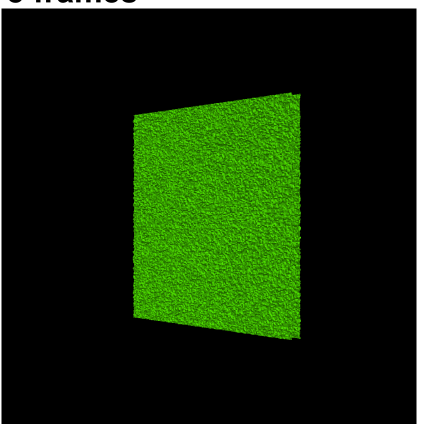
In situ studies applied to other ASC Codes



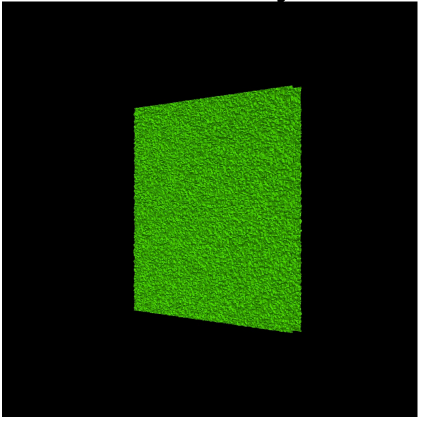
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Demonstration of our *in situ* visualization and analysis capability applied to ASC Code VPIC

8 frames



346 frames – every 10th



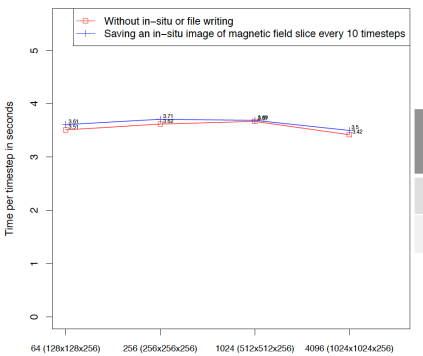


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VPIC Weak Scaling

VPIC Weak Scaling with and without In-Situ Visualization



Time to Save Data	Time to save data	Size on Disk
Raw VPIC Field	< 7 seconds	> 100 MB
In Situ Image	< 1 seconds	< 1 MB

Number of processors (grid size)



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Demonstration of our in-situ visualization and analysis capability applied to ASC Code Pagosa





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Possible Directions for Future work

- Work with Developers and Users
 - For better productization, documentation
- Support transition of support
- Build on Cielo
- Testing integration
- Documentation
- Zero Copy in xRage memory savings
- Improve HDF performance
- Annotation and metadata in hdf files, ParaView output files, etc...
 - Username, xRage version, data transformations...



Thank You

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Many thanks to all who have contribute to this work including: James Ahrens, Boonthanome Nouanesengsy, Patricia Fasel, Patrick O'leary, Chris Sewell, Jon Woodring, Christopher Mitchell, Ollie Lo, Kary Meyers, Joanne Wendelberger, Curt Canada, Marcus Daniels, Hilary Abhold, Gabe Rockefeller.



